



ELECTRICAL HOOK-UP OF ARTMOBILE

In order to assure proper power is delivered to Artmobile, the following procedure must be followed:

1. Select a power panel capable of delivering a service of 100 amp, 120/208 volts, single phase. (The cable is 100 feet long and not equipped with a plug.)
2. Insure a double pole circuit breaker or fuses are protecting this cable.
3. Secure cable and support to prevent damage. Please place cable out of traffic flow where ever possible. The cable may be fastened along the top of the trailer for the safety of students. **If the cable must be placed on the ground across a driveway, it must be positioned between two 2" x 4" boards (supplied by Artmobile) in order to protect the cable from passing vehicles.**
4. Cable color code is: RED _____ HOT CONDUCTOR
 BLACK _____ HOT CONDUCTOR
 WHITE _____ NEUTRAL
 GREEN _____ GROUND
5. Check to make sure all circuit breakers are off in the Artmobile.
6. Insert connector from cable into receptacle on the Artmobile.
7. Energize cable circuit to Artmobile.
8. Turn on main breaker in Artmobile.
9. Turn on remainder of breakers in Artmobile.

ELECTRICAL SET-UP COMPLETED BY: _____

DATE: _____

Questions regarding the electrical requirements of Artmobile should be directed to:

Master Electrician at Bucks County Community College
215/968-8392

**THIS SIGNED FORM MUST BE SUBMITTED TO ARTMOBILE STAFF
UPON COMPLETION OF ELECTRICAL HOOK-UP**